

IN THE CLAIMS

Please cancel claims 2, 3, 11, 13, 15, 18, 19, 21, 22 and 24 without prejudice or disclaimer, amend claims 1, 4, 6 thru 8, 12, 14, 16, 20 and 23, and add claims 25 and 26, as follows:

1 1. (Currently Amended) A computer system including a predetermined operating
2 system, comprising:
3 a language information-providing section for storing and generating language
4 information about ~~a kind of~~ a first language used in said operating system;
5 an on screen display (OSD) generating section for generating an OSD for setting a
6 display environment of a display device;
7 a memory for storing a plurality of second languages used in said OSD; and
8 an OSD control section for determining whether said first language is included in said
9 plurality of second languages, and for automatically controlling said OSD generating section
10 to display said OSD on a display section of said display device in ~~one of said first and second~~
11 ~~languages~~ language when said first language is included in said plurality of second languages
12 as determined by said OSD control section;
13 wherein whereby said language used in said OSD is automatically made to conform
14 with said first language used in said operating system when said first language is included
15 in said plurality of second languages.

Claims 2-3. (Canceled)

1 4. (Currently Amended) The computer system of claim 1, wherein said OSD
2 control section controls said OSD generating section to display said OSD by means of one
3 of said second ~~language~~ languages when said first language is not ~~one of~~ included in said
4 plurality of second languages ~~stored in said memory as determined by said OSD control~~
5 section.

1 5. (Previously Presented) The computer system of claim 4, wherein said one of said
2 second languages is English.

1 6. (Currently Amended) An on-screen display (OSD) displaying method,
2 comprising the steps of:
3 storing a first language used in an operating system of a computer in a memory;
4 storing a plurality of second languages used in an OSD in said memory;
5 making a determination as to whether said first language used in said operating system
6 is one of said second languages stored in said memory; and
7 automatically displaying said OSD by means of one of in said first language and said
8 second languages in accordance with said determination when said first language is one of
9 said second languages stored in said memory so as to automatically make said language used

10 in said OSD conform with said first language.

1 7. (Currently Amended) The OSD displaying method of claim 6, further
2 comprising the step of displaying the OSD by means of one of said second languages when
3 said first language is not one of said second languages stored in said memory.

1 8. (Currently Amended) A computer system operated by an operating system with
2 a first language, comprising:

3 a computer body generating video signal data in response to [[the]] operation of said
4 operating system, said computer body storing first language information data about said first
5 language and generating said first language information data; and

6 a display device coupled to said computer body for receiving said video signal data
7 and said first language information data, said display device displaying an on-screen display
8 (OSD) in accordance with said first language information data;

9 said display device comprising a memory for storing said first language information
10 data and a plurality of second language information data; and

11 said display device further comprising a first key for activating said OSD and a second
12 key for automatically setting said display device to display said OSD in said first language
13 when said first language information data is included in said plurality of second language
14 information data;

15 whereby said language used in said OSD is automatically made to conform with said

16 first language used in said operating system.

Claim 9. (Canceled)

1 10. (Previously Presented) The computer system of claim 8, wherein said display
2 device displays a visual image in accordance with said video signal data.

Claim 11. (Canceled)

1 12. (Currently Amended) The computer system of claim 8, said display device
2 comprising:

3 an OSD generator for generating said OSD; and
4 an OSD controller coupled between said computer body and said OSD generator for
5 controlling said OSD generator to display said OSD in said first language ~~in response to~~
6 when said first language information data is included in said plurality of second language
7 information data.

Claim 13. (Canceled)

1 14. (Currently Amended) The computer system of claim [[13]] 8, said display device
2 displaying said OSD in accordance with one of said plurality of second language information

3 data when said plurality of second language information data does not include said first
4 language information data.

Claim 15. (Canceled)

1 16. (Currently Amended) A computer system, comprising:
2 a display device having an input section coupled to a computer body which is operated
3 by an operating system; and
4 a memory coupled to said input section for receiving first language information data
5 representing a first language used in said operating system through said input section, and
6 for storing said first language information data, said memory storing second language
7 information data representing at least one second language used in said OSD;
8 said display device automatically displaying an OSD in one of said [[first]] at least
9 one second language in response to when said first language information data is not included
10 in said second language information data[[:]]
11 ~~whereby said language used in said OSD is automatically made to conform with said~~
12 ~~first language used in said operating system.~~

Claims 17-19. (Canceled)

1 20. (Currently Amended) The computer system of claim [[18]] 16, said display

2 device displaying said OSD in said first language in response to said first language
3 information data when ~~one of~~ said ~~second~~ first language information data is ~~identical to~~
4 included in said [[first]] ~~second~~ language information data.

Claims 21-22. (Canceled)

1 23. (Currently Amended) A method in a computer system which includes a memory,
2 said method comprising the steps of:
3 storing in the memory first language information data representing a first language
4 used in an operating system operating said computer system; [[and]]
5 storing in the memory a plurality of second language information data representing
6 second languages used for an on-screen display (OSD); and
7 automatically displaying [[an]] the OSD in said first language in accordance with said
8 first language information data stored in said memory when said first language information
9 data is included in said second language information data;
10 whereby said language used in said OSD is automatically made to conform with said
11 first language used in said operating system.

Claim 24. (Canceled)

1 25. (New) The OSD displaying method of claim 7, wherein said one of said second

2 languages is English.

1 26. (New) The method of claim 23, further comprising the step of displaying the
2 OSD by means of one of said second languages when said first language is not included in
3 said second languages.